FIG. 1

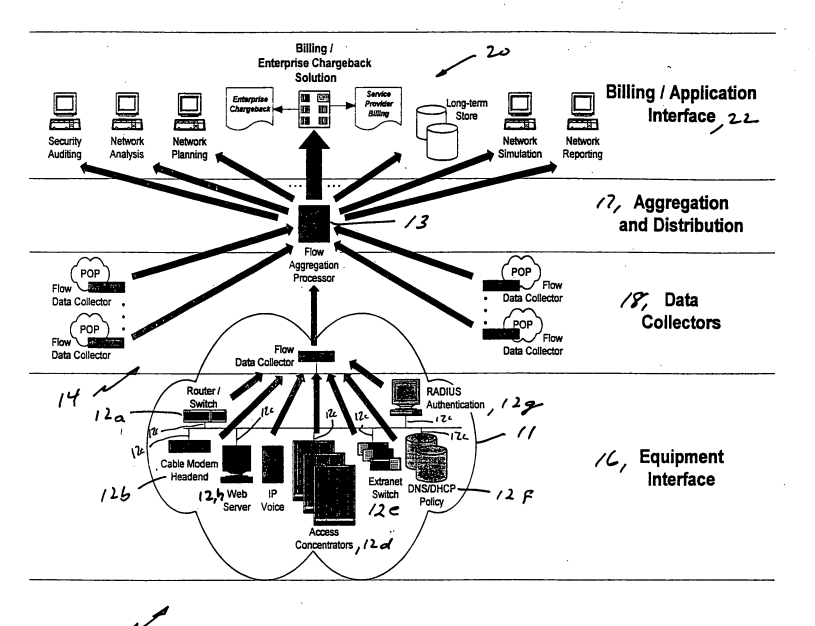


FIG. 2

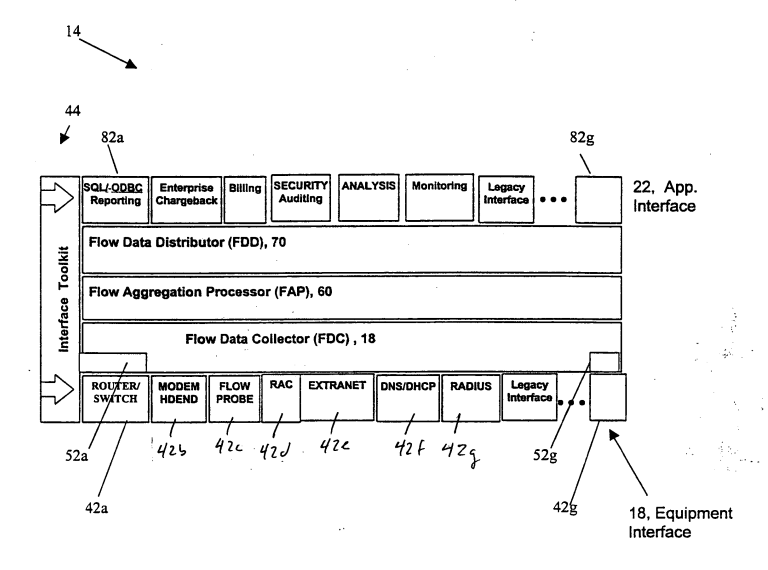


FIG. 9A

							L						V	.1	<u></u>	• • • •							<u> </u>						
N.A	AR_	_AT	TR	Ty	рe			NA	IR_	AT	TR	C	ode		1	IAF	L_A	TT	R	Qua	lific	er	1	NA	R_	AT'	ΓR	Lei	igth
0 1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3 0
`	X	\																									K	/	
204													٠.																206

FIG. 9B

NAR_ATTR Type	NAR_ATTR Code UINT8	NAR_VALUE				
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4	4 5 6 7 8 9 0 1				
204	수 있다. 	206b				

FIG. 10

210											
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	0 1 2 3	4 5 6 7 8 9 0 1							
NAR_ATTR Type	NAR_ATTR Code	NAR_ATT	R Qualifier	NAR_ATTR Length							
	_		Туре								
0x10	0x00		TIME	3							
Maro Seconds											
Seconds											

FIG. 32

ADMIN	SCHEDULE	EVENT& LOG	TOPOLOGY	DIRECTORY	EXTERN	AL • • •	79	10, PROV.MOD MUTE-
PROVISI	ONING SER	/ICES, 782	2					
CONFIGI	URATION MA	NAGEME	NT, 784					
ELEMENT	MANAGEM	ENT , 786				\bigcap		
Contivity		Routing / Switching		Multi- vendor	•••	NE 1	NE n	788, NEXWORK MULTI- ELEMENTS DEVICE